Serial No. 10/584,370

Amdt. dated June 28, 2010

Reply to Office Action of December 28, 2009

Customer No. 24498

PATENT PA040001

Listing and Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the

application:

Claim 1 (previously amended): Device for playback of multimedia files,

including means for changing a sorting order and/or a playback order of a

plurality of multimedia files from a current sorting order and/or a current

playback order to a new sorting order and/or a new playback order, wherein

upon changing the sorting order and/or the playback order of the multimedia

files the currently selected multimedia file is kept and the new sorting order

and/or playback order is determined by at least one property of the currently

selected multimedia file and includes one or more multimedia files that are not

included in the current sorting order and/or the current playback order, and

wherein the means for changing the sorting order and/or the playback order

include a button for changing the order by running through a predefined

sequence of properties of the currently selected multimedia file.

Claim 2 (previously presented): Device according to claim 1, further including

means for giving a feedback of the sorting order and/or the playback order.

Claim 3 (previously presented): Device according to claim 2, wherein the

means for giving a feedback of the sorting order and/or the playback order

give an acoustical feedback.

Serial No. 10/584,370 Amdt. dated June 28, 2010

Arridi. dated Jurie 26, 2010

Reply to Office Action of December 28, 2009

Customer No. 24498

PATENT

PA040001

Claim 4 (previously presented): Device according to claim 2, wherein the

means for giving a feedback of the sorting order and/or the playback order

give an optical feedback.

Claim 5 (previously presented): Device according to claim 4, wherein the

means for giving a feedback of the sorting order and/or the playback order

include a display.

Claim 6 (previously presented): Device according to claim 5, wherein the

display displays information about at least one multimedia file of the plurality

of multimedia files.

Claim 7 (previously presented): Device according to claim 5, wherein the

display displays information about at least two multimedia files of the plurality

of multimedia files, and wherein means are provided for marking a currently

selected multimedia file.

Claims 8-17 (cancelled)

Claim 18 (previously presented): Device according to claim 1, wherein the

means for changing the sorting order and/or the playback order include two

buttons for changing the order by running in opposite directions through a

predefined sequence of properties of the currently selected multimedia file.

Serial No. 10/584,370

Amdt. dated June 28, 2010

Reply to Office Action of December 28, 2009

PATENT PA040001

PA040001 Customer No. 24498

Claim 19 (previously presented): Device according to claim 1, wherein the

means for changing the sorting order and/or the playback order include a

specific button for each property of the currently selected multimedia file

which is used for determining the sorting order and/or the playback order.

Claim 20 (previously presented): Device according to claim 1, wherein the

means for changing the sorting order and the means for changing the

playback order are the same.

Claim 21 (previously presented): Device according to claim 1, wherein the

properties of the multimedia files used for determining the sorting order and/or

the playback order are user-definable.

Claim 22 (previously presented): Device according to claim 1, wherein the

properties of the multimedia files used for determining the sorting order and/or

the playback order are included in the multimedia files.

Claim 23 (previously presented): Device according to claim 1, wherein the

properties of the multimedia files used for determining the sorting order and/or

the playback order are stored in the device for playback of multimedia files.

Serial No. 10/584,370

Amdt. dated June 28, 2010

Reply to Office Action of December 28, 2009

Customer No. 24498

PATENT

PA040001

Claim 24 (previously presented): Device according to claim 1, wherein the

properties of the multimedia files used for determining the order include at

least one of artist, album, genre, release year, number of accesses, last

access, creation date, length, and weighting.

Claim 25 (currently amended): A method for creating a playback order for a

multimedia device for plaving back media- multimedia files, the method

comprising the steps of:

playing back a multimedia file on said device;

creating a first playback order of a first plurality of multimedia files from a

library of multimedia files in response to a first user activated command and a

first property of said multimedia file being played back; and

creating a second playback order of a second plurality of multimedia files from

a said library of multimedia files in response to a second user activated

command and a second property of said multimedia file being played back,

where said second property is different from said first property, said first and

second plurality of multimedia files are from the same library of multimedia

files; and said second plurality of multimedia files contains at least one

multimedia file which is different from the multimedia files in said first plurality

of multimedia files.

Claim 26 (currently amended): The method of Claim 25, wherein the seletion

ef-said first and second properties are selected from a plurality of properties

Serial No. 10/584.370 Amdt. dated June 28, 2010 PA040001 Customer No. 24498

Reply to Office Action of December 28, 2009

and an order of properties in said plurality of properties is predefined so that the selection of said first property will come before the selection of said

PATENT

second property.

Claim 27 (previously presented): The method of Claim 26, wherein the

selection of said second property will come before said first property in the

order of said properties only if a user selects a reverse order option.